**AMENDMENTS TO THE CLAIMS** 

1-28. (Canceled)

29. (Currently amended) A computer-implemented method for generating localized

versions of a localizable Internet document for delivery to a client, the method comprising:

extracting a localizable portion of the localizable Internet document, said localizable

portion [[is]] being localizable according to different languages and/or geographical locations so

as to form multiple localized versions;

storing localized versions of the localizable portion in a directory hierarchy;

translating each localized version to a plurality of encoded versions; and

storing the encoded versions in the directory hierarchy.

30. (Previously presented) The method of claim 29, wherein extracting the

localizable portion of the localizable Internet document comprises:

extracting string literals from the localizable document; and

storing the string literals as symbols.

31. (Original) The method of claim 29, wherein the encoded versions represent

DBCS, Unicode, and UTF-8 versions of the corresponding localized version.

32-66. (Canceled)

67. (Currently amended) A computer-readable medium having computer-executable

instructions for:

extracting a localizable portion of a localizable Internet document, said localizable

portion [[is]] being localizable according to different languages and/or geographical locations so

as to form multiple localized versions;

storing localized versions of the localizable portion in a directory hierarchy;

translating each localized version to a plurality of encoded versions; and

storing the encoded versions in the directory hierarchy.

-2-

Seattle, Washington 98101 206.682.8100

MSFT\17231AM4.DOC

68. (Previously presented) The computer-readable medium of claim 67, wherein extracting the localizable portion of the localizable document comprises:

extracting string literals from the localizable document; and storing the string literals as symbols.

69. (Original) The computer-readable medium of claim 67, wherein the encoded versions represent DBCS, Unicode, and UTF-8 versions of the corresponding localized version.

70-100. (Canceled)

101. (Currently amended) A computer arrangement configured to execute computer-executable instructions for:

extracting a localizable portion of a localizable Internet document, said localizable portion [[is]] being localizable according to different languages and/or geographical locations so as to form multiple localized versions;

storing localized versions of the localizable portion in a directory hierarchy; translating each localized version to a plurality of encoded versions; and storing the encoded versions in the directory hierarchy.

102. (Previously presented) The computer arrangement of claim 101, wherein extracting the localizable portion of the localizable document comprises:

extracting string literals from the localizable document; and storing the string literals as symbols.

- 103. (Original) The computer arrangement of claim 101, wherein the encoded versions represent DBCS, Unicode, and UTF-8 versions of the corresponding localized version.
  - 104. (Canceled)
- 105. (Previously presented) The method of claim 29, wherein the localizable Internet document is an electronic mail document.
- 106. (Previously presented) The method of claim 29, wherein the localizable Internet document is a Web page document.

- 107. (Previously presented) The method of claim 30, wherein the localizable Internet document is an electronic communication.
- 108. (Previously presented) The method of claim 107, wherein the electronic communication is electronic mail.
- 109. (Previously presented) The method of claim 30, wherein the localizable Internet document is a portion of a Web page document.
- 110. (Previously presented) The computer-readable medium of claim 67, wherein the localizable Internet document is electronic mail.
- 111. (Previously presented) The computer-readable medium of claim 67, wherein the localizable Internet document is a Web page document.
- 112. (Previously presented) The computer-readable medium of claim 68, wherein the localizable Internet document is an electronic communication.
- 113. (Previously presented) The computer-readable medium of claim 112, wherein the electronic communication is electronic mail.
- 114. (Previously presented) The computer-readable medium of claim 68, wherein the localizable Internet document is at least a portion of a Web page document.
- 115. (Previously presented) The computer arrangement of claim 101, wherein the localizable Internet document is an electronic communication.
- 116. (Previously presented) The computer-readable medium of claim 115, wherein the electronic communication is electronic mail.
- 117. (Previously presented) The computer arrangement of claim 101, wherein the localizable Internet document is at least a portion of a Web page document.
- 118. (Previously presented) The computer arrangement of claim 102, wherein the localizable Internet document is an electronic mail document.
- 119. (Previously presented) The computer arrangement of claim 102, wherein the localizable Internet document is a Web page document.